## **Listing of Claims:**

1. (currently amended) A tone dialer, comprising:

a dial buffer adapted to contain a plurality of tone generator commands; and

a tone generator adapted to generate <u>dual tone</u>, <u>multi-frequency</u> tones in accordance with a sequence of said plurality of tone generator commands;

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key.

2. (currently amended) The tone dialer according to claim 1, wherein A tone dialer, comprising: said dial buffer is

<u>a</u> circular <u>dial buffer adapted to contain a plurality of tone generator</u> <u>commands; and</u>

<u>a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;</u>

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key.

3. (currently amended) The tone dialer according to claim 1, further A tone dialer, comprising:

<u>a</u> circular <u>dial buffer adapted to contain a plurality of tone generator</u> commands;

a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands; and

a timer to time a generated length of tones when said dial buffer contains a plurality of non-null commands

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key.

4. (currently amended) The tone dialer according to claim 3, wherein A tone dialer, comprising:

a dial buffer adapted to contain a plurality of tone generator commands; and

<u>a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;</u>

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key; and

when said dial buffer contains no more than one non-null command, said tone generator is adapted to generate said non-null tone until said second command is received.

- 5. (currently amended) The tone dialer according to claim 1, wherein A tone dialer, comprising:
- a dial buffer adapted to contain a plurality of tone generator commands; and
- <u>a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;</u>

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key; and

said dial buffer and said tone generator are comprised in a single processor device.

- 6. (currently amended) The tone dialer according to claim 5, wherein A tone dialer, comprising:
- a dial buffer adapted to contain a plurality of tone generator commands; and
- a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key; and said single processor device is a digital signal processor.

7. (currently amended) The tone dialer according to claim 1, wherein A tone dialer, comprising: said dial buffer is a

<u>a</u> first in, first out <del>device</del> <u>dial buffer adapted to contain a plurality of</u> <u>tone generator commands; and</u>

a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key.

8. (currently amended) The tone dialer according to claim 1, wherein A tone dialer, comprising:

a dial buffer adapted to contain a plurality of tone generator commands; and

a tone generator adapted to generate tones in accordance with a sequence of said plurality of tone generator commands;

wherein said tone generator commands include a first command corresponding to a mimicked activation of a particular key, and a second command corresponding to a mimicked release of said particular key; and

said dial buffer is adapted to contain a stop DTMF tone generator command in every other location.

## 9. (canceled)

10. (currently amended) A method of digitally generating tones, comprising:

inputting a plurality of tone ON commands into a dial buffer accessible by a first processor;

inputting a plurality of tone OFF commands into said dial buffer; and

sequentially presenting an output sequence of tone command information based on a sequence of said tone ON commands and said tone OFF commands in said dial buffer, to a <u>dual tone</u>, <u>multi-frequency</u> tone generator.

11. (currently amended) <u>A</u> The method of digitally generating tones according to claim 10, further comprising:

inputting a plurality of tone ON commands into a dial buffer accessible by a first processor;

inputting a plurality of tone OFF commands into said dial buffer;

sequentially presenting an output sequence of tone command information based on a sequence of said tone ON commands and said tone OFF commands in said dial buffer, to a tone generator; and

generating tones on a fixed timing basis when more than one tone ON command is available in said dial buffer.

12. (currently amended) Apparatus for digitally generating tones, comprising:

means for inputting a plurality of tone ON commands into a dial buffer accessible by a first processor;

means for inputting a plurality of tone OFF commands into said dial buffer; and

means for sequentially presenting an output sequence of tone command information based on a sequence of said tone ON commands and said tone OFF commands in said dial buffer, to a <u>dual tone</u>, <u>multi-frequency</u> tone generator.

13. (currently amended) <u>Apparatus</u> The apparatus for digitally generating tones according to claim 12, further comprising:

means for inputting a plurality of tone ON commands into a dial buffer accessible by a first processor;

means for inputting a plurality of tone OFF commands into said dial buffer;

means for sequentially presenting an output sequence of tone command information based on a sequence of said tone ON commands and said tone OFF commands in said dial buffer, to a dual tone, multi-frequency tone generator; and

means for generating tones on a fixed timing basis when more than one tone ON command is available in said dial buffer.

- 14. (currently amended) <u>Apparatus</u> The apparatus for digitally generating tones according to claim 12, wherein , comprising: said first processor is a digital signal processor
- 15. (currently amended) <u>Apparatus</u> The apparatus for digitally generating tones according to claim 12, wherein , comprising: said digital signal processor includes a tone generator.
- 16. (currently amended) <u>Apparatus</u> The apparatus for digitally generating tones according to claim 12, wherein , comprising:

  said dial buffer is circular.
  - 17. (canceled)